**OUT60380** 

S E C R E T 150059Z CIT	E 9044	155 TOV 15	Ol	12	25X1
					25X1

MINOR EDGE STATIC APPEARED ALONG BOTH THE

- 1. CAMERA B-23 WAS USED IN MISSIGON G 924 FLOWN ON 10 NOVEMBER 1966. PROCESSING WAS ACCOMPLISHED BY BARKSDALE AFB.
  - 2. ORIGINAL NEGATIVE:

9R SIDE:

E: \_

- IS GOOD.
- INBOAFD AND OUTBOARD EDGES THROUGHOUT THE MISSION. ALSO THERE WERE SOME INSTANCES WHEN DENDRITIC STATIC WAS NOTED ALONG THE INBOARD EDGE FOR THE FIRST 200 FRAMES. ROLLER CHATTER IS PRESENT ON THE IN SEVERAL VERTICAL FRAMES (EXAMPLE: INBOAFD EDGE. 1484 OR 2004) THERE IS A SLIGHT DENSITY CHANGE APPROXIMATELY THREE INCHES FROM IT APPEARS AS A DENSITY CHANGE FROM PROCESSING THE DATA BLOCK. BUT THERE IS NO EVIDENCE OF THIS IN THE CLEAR BORDER AREA. IT I PROBAELY CAUSED BY A REFLECTION IN THE WINDOW OR AN INTERNAL CAMERA REFLECTION. THIS ANOMALY HAS BEEN PREVIOUSLY REPORTED. ULTRASONIC SPLICES ON THE HEAD AND TAIL IDENTS WERE REPAIRED IN TANY INSTANCES WITH TAPE. THERE IS A MANUFACTURING SPLICE LOCATED IN FRAME Ø688.
- C. 9L SIDE: INBOARD AND OUTBOARD EDGE STATIC AND EDGE FOG ARE SLIGHT BUT PRESENT FROM HEAD TO TAIL OF THE MISSION. A ROW OF MINUS DENSITY DOTS SPACED 1.7 INCHES APART AND LOCATED 3.2 INCHES FROM AND PARALLEL TO THE INBOARD EDGE ARE PRESENT ON THE

**BISTRIBUTION** Office Action ere BR TOS esd **IPD** PD PSD PSD-ICB TID IAD PAG DIAXX-4 SPAD HSA-LO DIA-AP Advance copy Sanilized.

15 NOV 1588

Approved For Release 2008/04/08: CIA-RDP78B04558A000600190016-9

-2-

FIRST 90 FRAMES OF THE MISSION. A SECOND ROW OF MINUS DENSITY DOTS BEGINS IN FRAME 31 AND CONTINUES TO ABOUT FRAME 1500. THE DOTS ARE SPACED 1.7 INCHES APART AND THE ROW IS LOCATED 0.75 INCH FROM THE OUTBOARD EDGE OF THE FILM WHEN THE DOTS FIRST APPEAR IN FRAME 0031. THE ROW SHIFTS GRADUALLY FURTHER INTO THE FORMAT AND THE DOTS ARE LOCATED ABOUT 1.4 INCHES FROM THE OUTBOARD EDGE OF THE FILM JIST BEFORE THEY TERMINATE. OUTBOARD ROLLER CHATTER WAS DETECTABLE INTERMITTENTLY FROM FRAME 0300 TO THE END OF THE MISSION. THE SAME CHANGE IN DENSITY, AS DESCRIBED ON THE 9R SIDE, IS ALSO PRESENT ON THE 9L SIDE. IT IS LOCATED APPROXIMATELY THREE INCHES FROM THE DATA BLOCK END OF THE FRAME.

- D. BOTH SIDES: THE FIRST TITLED FRAME IS 0001 AND THE LAST TITLED FRAME IS 2027.
- E. THERE WERE NO PROCESSING ANOMALIES OR CAMERA MALFUNCTIONS ON THIS MISSION.
  - 3. POSITIVE:
    - A. THE PI SUITABILITY IS GOOD.
    - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADED OR OBSCURRED APPROXIMATELY 25 PERCENT OF THE MISSION.

SECRET

-- END OF MESSAGE--